

SPECIFICATION

6. A process according to claim five where powdered brazing flux (potassium aluminum fluoride) is dispersed into the dissolved polyalkylene carbonate resin/cyclic amine mix to produce a brazing coating for the aluminum brazing industry. The potassium aluminum fluoride should be in the range of 40 to 70 weight percent of the solid coating after the solvent is evaporated.
7. A process according to claim six where the flux is cesium aluminum fluoride in the same weight percent of 40 to 70 on the solid coating.
8. A process according to claim six where the powdered flux is a mixture of both potassium aluminum fluoride and cesium aluminum fluoride in any ratio in the same weight percent of 40 to 70 on the solid coating.